1	WASTE RECLAIMING APPARATUS	12.27 13 R	Indicator or sensor detail
2	CARBONIZING APPARATUS	13 K 14	With scrub-board
3 R	MACHINES	15	With tank heater
4	.Convertible	16	Tumbler drum
5 R	.With gas, steam or mist treating		
б	Static devices	17 R	With soap supply
7	With fabric carrying cylinder	17 A	Dispenser on agitator
8	Textile on cylinder	18 R	With solvent recovery
5 A	Limited area application	18 C	Using condenser
5 B	Relative movement of applicator	18 D	Using decanter
	and textile	18 F	Using filter
5 C	In chamber	18 FA	Filter on agitator
5 D	Continuous textile feed and	19	With liquid extractor
	discharge	19.1	Disparate extractors
5 E	With chamber seal	19.2	Centrifugal extractor and
9	.With successive fluids and		gaseous drier
	plural tubs	20	Gaseous drier
10	Relatively transferable textile	21	Squeezer extractor
	holder	22 R	Roller
11	.Plural tubs and relatively	22 A	Domestic with wringer
	transferable textile worker	22 B	Roller serves as reservoir
12.01	.Single tub and automatic	23 R	Centrifugal extractor (e.g.,
12.01	sequential operation mechanism		centrifuge)
12.02	Sequence control means	23.1	With means to control or
12.02	responsive to a sensed		isolate vibration
	condition	23.2	Including counterbalance
12.03	Temperature of the load	23.3	Vertical axis centrifuge
12.03		23.4	Including additional fluid
12.04	Weight of the loadLiquid level	23.1	handling means actuated by
12.05	Unbalanced load		rotation of centrifuge
12.06		23.5	Including fluid supply means
	Dyer	23.6	Including impulsing means
12.08	Dry cleaner	23.0	(e.g., agitator) within and
12.09	With cooling means		independent of centrifuge
12.11	Pneumatically actuated	23.7	Oscillating type
12.12	Special cycle specified (e.g.,	24	Horizontal or nonvertical
	prewash cycle, permanent press	24	axis tumbler and centrifuge
	cycle, etc.)	25	_
12.13	With treating liquid filtering	<b>4</b> 5	Shiftable to vertical axis
	or reclaiming means	26	centrifuge
12.14	Dewatering detail	26	Independent vat and
12.15	With heating means	00 7	centrifuge
12.16	Motor control circuitry detail	23 A	Guard ring on basket
12.17	Relay	13 A	With water softener
12.18	With additive dispensing	27	.Plural fluid treating machines
12.19	Liquid handling	28	.Combined operations
12.21	Level or temperature	29	With free element
	responsive	30	Tumbling, scrubbing and
12.22	With temperature modification		squeezing
12.23	Sequence controller detail	31	Scrubbing and squeezing
12.24	Clutch detail or transmission detail	32	One work element reciprocable longitudinally of a roll axis
12.25	With delay detail	33	Cooperating movable work
12.26	Door safety latch detail		element
12.20	Door barely ratell detail		

34	One movable with tub	80	Downwardly directed
35	Single movable work element		scrubbing face
36	Pivotally movable	81	Rectilinearly
37	Rectilinearly movable	82	Bed, only, movable
38	Scrubbing and liquid flowing	83	On vertical axis
39	Endless apron and scrubber	84	Rotary
40	Scrubber reciprocable	85	Brush roller and roll
	longitudinally of apron	86	Roll and platen
41	Horizontal axis pivoted	87	Brush roll or brush platen
	carrier scrubber	88	Resiliently mounted platen
42	Carrier roll and platen	89	Vertical axis scrubber
43	Squeezing and liquid flowing	90	Horizontal axis scrubber
44	Squeezer and endless belt	91	Fixed scrubber and bed, movable
45	Single endless belt	<i>7</i> ±	carrier
46	Roll and carrier roll	92	Scrubbers
47	Roller bed and carrier roll	93	ScrubbersScrubber bed or cage
48		93	_
	Movable tub, tray or cage		.Squeezing
49	With shuttle squeezer	95	Squeezer and textile cover
50	Vertically movable	96	Deformable receptacle
51	Mechanical liquid pump	97	Roll type
52	Squeezing and dragging	98	Planetary
53	Impulsing and liquid flowing	99	Roll and roll
54	Impulsing and scrubbing	100	Roll and roller bed
55	Dragging and liquid flowing	101	Resiliently mounted roller
56	Dragging and scrubbing		bed
57	Drag on vertical axis	102	Rectilinearly reciprocable
58	Tumbling and liquid flowing		roll and bed
59	Spurting nozzle, thermal flow	103	Fixed bed
60	Tumbling and scrubbing	104	Single roll
61	Tumbling and squeezing	105	Fixed axis roll and
62	Liquid flowing and liquid		reciprocable bed
	applying	106	Oscillating roll and bed
63	.Scrubbing	107	Single roll
64	Scrubber and bed, reciprocatory	108	Chasers
65	Bed reciprocable about a roll	109	Nonrotatable bed
	periphery	110	Squeezer and bed, both movable
66	Both movable	111	Vertically reciprocable
67	On horizontal axis		squeezer and vertically
68	Vertical scrubbers		pivoted bed
69	Unitary tub and bed	112	Opposed receding and
70	On vertical axis		approaching squeezers
71	Tub movable with scrubber	113	Squeezer, only, movable
72	Rectilinearly	114	Cradled
73	In vertical plane	115	Plural horizontally pivoted
74	Scrubber, only, movable		squeezers
75	On horizontal axis	116	Bilateral squeezing faces
75 76		117	Single horizontally pivoted
70	Plate scrubber transverse to	,	squeezer
77	axis	118	Bilateral squeezing faces
77	Plural scrubbers	119	Edge pivoted horizontal plate
78	Individually pivoted	120	Rectilinearly movable squeezer
70	scrubbers	121	
79	On vertical axis		Bilateral squeezing faces
		122	Vertically

123	With squeezer displacement	165	Reciprocable carrier for
124	Successively acting		sticks or frames
	squeezers	166	Rotatable skein stick
125	Mountings	167	Traversing skein stick
126	For roll squeezers	168	Endless belt stick carrier
128	Squeezer roll strippers	169	With skein stretching means
129	Nonrotary squeezers	170	Vertically reciprocable
130	With plungers or valves		carrier
131	.Impulsing	171	Movable liquid receptacle
132	Oscillatory or rotary on	172	Rockable or oscillatable
	vertical axis		liquid receptacle
133	Bottom drive	173	Fixed axis
134	Impellers	174	Vertical axis
135	.Dragging	175	Fixed liquid receptacle
136	Oscillatory or rotary on	176	Helical textile course
	vertical axis	177	Web or rope pleating in
137	Top drive		receptacle
138	Dollies	178	Conditioning chutes
139	.Tumbling	179	Conditioning chutes
140	Cage type tumbler supports,	180	Jiggers
	bearings or drive	181 R	With liquid supply and efflux
141	Wobbly cage	182	Rotating stock strainer
142	Cage construction	181 D	Diaper washer
143	Compartmented	183	With gas supply to liquid
144	Imperforate receptacle type	184	With liquid pump
145	Compartmented	185	And interconnecting sampler
146	Fixed inclined axis	186	And textile holddown
147	.Liquid flowing	187	And textile holddown
148	Liquid displacement and movable	188	Skein supporting sticks
	cage or carrier	189	Wound package, central liquid
149	Rotatable skein-supporting		flow
	sticks	190	Surgers
150	Wound package, central liquid	191	Thermal flow
	flow	192	Surgers
151	Vertically pivoted cage-pump	193	Tubular conductors
	or carrier-pump	194	Textile holddowns
152	Movable cage or perforate tray	195	False bottoms
153	Oscillatable cage or tray	196	Covers
154	Vertical axis	197	Elevatable textile supports
155	Rectilinearly reciprocable	198	Hollow wound package holders
	cage or tray	199	Carriers
156	Vertically reciprocable	200	.Liquid applying
157	Movable carrier in vat	201	Needle injectors
158	Continuous textile feed and	202	Roller
	discharge	203	Intermittent liquid applicator
159	Skein carrying stick or frame	204	Endless belts
	in liquid receptacle	205 R	Tricklers and sprinklers
160	Rotatable skein stick	206	With skein supporting sticks
161	With skein stretching means	205 D	Diaper washer
162	Rotatable carrier for sticks	205 E	Reel type
	or frames	207	Liquid supply or vapor supply to
163	Rotatable skein stick		liquid
164	With skein stretching means	208	.Drains and overflows

200	Diagram and the second	254	Dulan and duals
209	.Fire or explosion preventers or	254	Drive and drain
010	fume removers	255	Drive and wringer rotation
210	.Loaders, unloaders, or dumpers		lock
211	.Limited area clamps	256	Pressure applying or release
212	.Elements		mechanisms
3 SS	.Supersonic vibrator	257	Roll separation against
213	IMPLEMENTS		spring pressure
214	.Combined	258	Power mechanisms
215	.Pounders	259	Release through abnormal roll
216	With plunger		separation
217	And valve	260	Plural manipulative pressure
218	Valved		adjustors
219	With material receptacle	261	And auxiliary release
220	.Scrubbers	262 R	Single manipulative pressure
222	Steamers		adjustor
223	.Washboards	263 R	And auxiliary release
224	Brandboards, soap holders, and	263 A	Toggle
221	soap supply	263 B	Main frame release type
225	Splash guards and breast boards	262 A	Toggle
226		262 B	Slow adjusting
227	Rubbing surfaces	264	Guards, guides and feeds
	Brush type	265	Movable guide or feed
228	Sheet or slab	266	Feed or idler roll
229	Surface design or elevation		
230	Of slats, bars, or tubes	267	Apron between rolls
231	Of rollers	268	Apron to or from rolls
232	.Tubs	269 R	Gearing and bearings
233	With scrub surfaces	269 В	Bearing structure
235 R	ACCESSORIES	269 C	Stop or reversal control
236	.Combined wash bench and wringer	269 CA	Main frame release type
	support	270	Strippers
237	.Washtub or wash boiler	271	Drains
	attachments	272	Mountings
238	Wringer supports	273	On horizontal axis
239	.Wringer supports	274	On vertical axis
240	.Clothes supporting or spotting	275	On horizontal track
	boards	276	Clamps
241	.Wringers	235 D	.Diaper washer
242	Flexible diaphragm squeezers		-
243	Twisters		
244	Roller type		
245	Combined	CROSS-R	EFERENCE ART COLLECTIONS
247	Enclosable	CRODD R	DI DICHICO INCI CODDICITORS
248	Rolls in horizontal plane	900	FOAM TREATMENT
249	Interconnected functional	901	
217	units		HIGH FREQUENCY TREATMENT
250	Guide, roll pressure, and	902	DEVICES FOR STORAGE AND REUSE OF
230	<del>-</del>	002	SOAP SUDS
251	clamp	903	PERFORATED DRUM AND CONTINUOUS
251	Roll pressure and clamp		TEXTILE FEED AND DISCHARGE
	Guide and clamp		
253 R	Roll pressure and drive		
253 A	Main frame release type		
253 B	Electrical interconnection	FOREIGN	ART COLLECTIONS
253 C	Roll or bearing		
	interconnection	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS